				,	·	io/ 1.1
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6	FIROIU.in. and VICTOR.in.	US-PGPUB; USPAT	OR	ON	2005/11/28 12:39
S2	0	HAVERSAT.in. and ERIC.in.	US-PGPUB; USPAT	OR	ON	2005/11/28 12:39
S3	52	HOLTEY.in. and THOMAS.in.	US-PGPUB; USPAT	OR	ON	2005/12/02 14:00
S4	7723	((370/230,230.1,231,232,236,412, 417) or (709/231,232,233,234,235) or (714/818)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/02 14:03
S5	9377	((370/230,230.1,231,232,235,236, 236.1,244,250,412,413,417) or (709/231,232,233,234,235) or (714/818)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/02 14:05
S6	47	S5 and (drop\$3 near3 probabilit\$3) same congest\$3	US-PGPUB; USPAT	OR	ON	2005/12/07 17:23
S7	11	S5 and ((chang\$3 adjust\$3 modulat\$3) near3 (drop\$3 near3 (probabilit\$3 rate))) and (congest\$3 same queue)	US-PGPUB; USPAT	OR	ON	2005/12/06 11:00
S8	7	("5528591" "5936939" "6240463" "6252848" "6434116" "6556578" "6560198").PN. OR ("6917585").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/06 10:40
S9	9400	((370/230,230.1,231,232,235,236, 236.1,244,250,412,413,417) or (709/231,232,233,234,235) or (714/818)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/06 11:01
S10	48	S9 and (drop\$3 near3 probabilit\$3) same congest\$3	US-PGPUB; USPAT	OR	ON	2005/12/06 11:01
S11	11	S9 and ((chang\$3 adjust\$3 modulat\$3) near3 (drop\$3 near3 (probabilit\$3 rate))) and (congest\$3 same queue)	US-PGPUB; USPAT	OR	ON	2005/12/06 11:01
S12	8	S9 and ((determin\$5 chang\$3 adjust\$3 modulat\$3) near3 (drop\$3 near3 (probabilit\$3 rate))) and (congest\$3 same queue) NOT S10 NOT S11	US-PGPUB; USPAT	OR	ON	2005/12/06 11:12
S13	9	((determin\$5 chang\$3 adjust\$3 modulat\$3) near3 (drop\$3 near3 (probabilit\$3 rate))) and (congest\$3 same queue) NOT S10 NOT S11 NOT S12	US-PGPUB; USPAT	OR	ON	2005/12/07 10:57
S15	60	(leaky adj bucket).ab.	US-PGPUB; USPAT	OR	ON	2005/12/06 16:48

				·	1	1
S16	1	09/455,445.app.	US-PGPUB; USPAT	OR	ON	2005/12/07 10:55
S17	40519	((random adj early adj detection) "red") and ((transmission flow) near3 rate)	US-PGPUB; USPAT	OR	ON	2005/12/07 10:59
S18	9400	((370/230,230.1,231,232,235,236, 236.1,244,250,412,413,417) or (709/231,232,233,234,235) or (714/818)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/07 10:59
S19	224	S18 and ((random adj early adj detection) "red") and ((transmission flow) near3 rate)	US-PGPUB; USPAT	OR	ON	2005/12/07 10:59
S20	7742	((370/230,230.1,231,232,236,412, 417) or (709/231,232,233,234,235) or (714/818)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/07 10:59
S21	174	S20 and ((random adj early adj detection) "red") and ((transmission flow) near3 rate)	US-PGPUB; USPAT	OR	ON	2005/12/07 10:59
S22	40	S20 and ((random adj early adj detection) "red") and ((transmission flow) near3 rate) and (drop\$3 near3 probabilit\$3)	US-PGPUB; USPAT	OR	ON	2005/12/07 11:00
S24	51	S18 and ((random adj early adj (detection discard)) "red") and ((transmission flow) near3 rate) and (drop\$3 near3 probabilit\$3)	US-PGPUB; USPAT	OR	ON	2005/12/07 11:05
S26	50	S18 and ((random adj early adj (detection discard)) "red") and ((transmission flow) near3 rate) and (drop\$3 near3 probabilit\$3) and congest\$3	US-PGPUB; USPAT	OR	ON	2005/12/07 11:06
S27	0	10/079923.app.	US-PGPUB; USPAT	OR	ON	2005/12/07 16:13
S28	0	10/079,923.app.	US-PGPUB; USPAT	OR	ON	2005/12/07 16:13
S29	72	(drop\$3 near3 probabilit\$3) with (formula equation calculat\$3)	US-PGPUB; USPAT	OR	ON	2005/12/07 18:08
S30	28176	((egress adj logic) (output adj port)) with ((ingress adj logic) (input adj port))	US-PGPUB; USPAT	OR	ON	2005/12/07 18:09
S31	841	S18 and ((egress adj logic) (output adj port)) with ((ingress adj logic) (input adj port))	US-PGPUB; USPAT	OR	ON	2005/12/07 18:10
S32	642	S20 and ((egress adj logic) (output adj port)) with ((ingress adj logic) (input adj port))	US-PGPUB; USPAT	OR	ON	2005/12/07 18:09

			•			
S33	34	S18 and ((egress adj logic) (output adj port)) with ((ingress adj logic) (input adj port)) and ((random adj early adj detection) "red") and que\$5	US-PGPUB; USPAT	OR	ON	2005/12/08 09:54
S34	9410	((370/230,230.1,231,232,235,236, 236.1,244,250,412,413,417) or (709/231,232,233,234,235) or (714/818)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 09:54
S35	1	S34 and ((output adj queue) with (input adj port)) and ((random adj early adj detection) "red") and que\$5	US-PGPUB; USPAT	OR	ON	2005/12/08 09:55
S36	0	S34 and (((output adj queue) with (congest\$3 full)) same (input adj port)) and ((random adj early adj detection) "red") and que\$5	US-PGPUB; USPAT	OR	ON	2005/12/08 09:56
S37	0	S34 and (((output adj que\$5) with (congest\$3 full)) same (input adj port)) and ((random adj early adj detection) "red") and que\$5	US-PGPUB; USPAT	OR	ON	2005/12/08 09:56
S38	5	(((output adj que\$5) with (congest\$3 full)) same (input adj port)) and ((random adj early adj detection) "red") and que\$5	US-PGPUB; USPAT	OR	ON	2005/12/08 11:00
S39	177	feedback with (output egress input ingress) with (queue congest\$3)	US-PGPUB; USPAT	OR	ON	2005/12/08 13:01
S40	102	feedback with (output egress input ingress) with (queue congest\$3) and congest\$3	US-PGPUB; USPAT	OR	ON	2005/12/08 13:35
S41	48	(calculat\$3 determin\$5) with (drop adj probability)	US-PGPUB; USPAT	OR	ON	2005/12/08 15:28
S42	15	(calculat\$3 determin\$5) same (drop adj probability) NOT S41	US-PGPUB; USPAT	OR	ON	2005/12/08 15:39
S43	3	(equation formula) same (drop adj probability) NOT S41 NOT S42	US-PGPUB; USPAT	OR	ON	2005/12/08 15:29
S44	20	(equation formula) same (drop near3 probability) NOT S41 NOT S42	US-PGPUB; USPAT	OR	ON	2005/12/08 15:38
S45	85	(calculat\$3 determin\$5 formula equation) same (drop near3 probability) NOT S41 NOT S42 NOT S43 NOT S44	US-PGPUB; USPAT	OR	ON	2005/12/08 16:14
S46	1	HAVERSAT.in. and ERIC.in.	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S47	7	FIROIU.in. and VICTOR.in.	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24

				r		
S48	52	HOLTEY.in. and THOMAS.in.	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S49	8897	((370/230,230.1,231,232,236,412, 417) or (709/231,232,233,234,235) or (714/818)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/10 14:24
S50	10822	((370/230,230.1,231,232,235,236, 236.1,244,250,412,413,417) or (709/231,232,233,234,235) or (714/818)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/10 14:24
S51	68	S50 and (drop\$3 near3 probabilit\$3) same congest\$3	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S52	11	S50 and ((chang\$3 adjust\$3 modulat\$3) near3 (drop\$3 near3 (probabilit\$3 rate))) and (congest\$3 same queue)	US-PGPUB; USPAT	OR	ON	2006/08/10 14:30
S53	7	("5528591" "5936939" "6240463" "6252848" "6434116" "6556578" "6560198").PN. OR ("6917585").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 14:24
S54	10822	((370/230,230.1,231,232,235,236, 236.1,244,250,412,413,417) or (709/231,232,233,234,235) or (714/818)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/10 14:24
S55	68	S54 and (drop\$3 near3 probabilit\$3) same congest\$3	US-PGPUB; USPAT	OR	ON	2006/08/10 14:29
S56	11	S54 and ((chang\$3 adjust\$3 modulat\$3) near3 (drop\$3 near3 (probabilit\$3 rate))) and (congest\$3 same queue)	US-PGPUB; USPAT	OR	ON	2006/08/10 14:29
S57	8	S54 and ((determin\$5 chang\$3 adjust\$3 modulat\$3) near3 (drop\$3 near3 (probabilit\$3 rate))) and (congest\$3 same queue) NOT S55 NOT S56	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S58	11	((determin\$5 chang\$3 adjust\$3 modulat\$3) near3 (drop\$3 near3 (probabilit\$3 rate))) and (congest\$3 same queue) NOT S55 NOT S56 NOT S57	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S59	70	(leaky adj bucket).ab.	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S60	1	09/455,445.app.	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S61	44540	((random adj early adj detection) "red") and ((transmission flow) near3 rate)	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24

				_		
S62	10822	((370/230,230.1,231,232,235,236, 236.1,244,250,412,413,417) or (709/231,232,233,234,235) or (714/818)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/10 14:24
S63	266	S62 and ((random adj early adj detection) "red") and ((transmission flow) near3 rate)	US-PGPUB; USPAT	OR	ON	2006/08/10 14:29
S64	8897	((370/230,230.1,231,232,236,412, 417) or (709/231,232,233,234,235) or (714/818)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/10 14:24
S65	206	S64 and ((random adj early adj detection) "red") and ((transmission flow) near3 rate)	US-PGPUB; USPAT	OR	ON	2006/08/10 14:29
S66	50	S64 and ((random adj early adj detection) "red") and ((transmission flow) near3 rate) and (drop\$3 near3 probabilit\$3)	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S67	66	S62 and ((random adj early adj (detection discard)) "red") and ((transmission flow) near3 rate) and (drop\$3 near3 probabilit\$3)	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S68	65	S62 and ((random adj early adj (detection discard)) "red") and ((transmission flow) near3 rate) and (drop\$3 near3 probabilit\$3) and congest\$3	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S69	0	10/079923.app.	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S70	0	10/079,923.app.	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S71	90	(drop\$3 near3 probabilit\$3) with (formula equation calculat\$3)	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S72	30521	((egress adj logic) (output adj port)) with ((ingress adj logic) (input adj port))	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S73	952	S62 and ((egress adj logic) (output adj port)) with ((ingress adj logic) (input adj port))	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S74	729	S64 and ((egress adj logic) (output adj port)) with ((ingress adj logic) (input adj port))	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S75	40	S62 and ((egress adj logic) (output adj port)) with ((ingress adj logic) (input adj port)) and ((random adj early adj detection) "red") and que\$5	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24

S76	10822	((370/230,230.1,231,232,235,236, 236.1,244,250,412,413,417) or (709/231,232,233,234,235) or (714/818)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/10 14:24
S77	2	S76 and ((output adj queue) with (input adj port)) and ((random adj early adj detection) "red") and que\$5	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S78	1	S76 and (((output adj queue) with (congest\$3 full)) same (input adj port)) and ((random adj early adj detection) "red") and que\$5	US-PGPUB; USPAT	OR	ON	2006/08/10 14:30
S79	1	S76 and (((output adj que\$5) with (congest\$3 full)) same (input adj port)) and ((random adj early adj detection) "red") and que\$5	US-PGPUB; USPAT	OR	ON	2006/08/10 14:30
S80	6	(((output adj que\$5) with (congest\$3 full)) same (input adj port)) and ((random adj early adj detection) "red") and que\$5	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S81	193	feedback with (output egress input ingress) with (queue congest\$3)	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S82	112	feedback with (output egress input ingress) with (queue congest\$3) and congest\$3	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S83	65	(calculat\$3 determin\$5) with (drop adj probability)	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S84	19	(calculat\$3 determin\$5) same (drop adj probability) NOT S83	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S85	5	(equation formula) same (drop adj probability) NOT S83 NOT S84	US-PGPUB; USPAT	OR	ON	2006/08/10 14:51
S86	24	(equation formula) same (drop near3 probability) NOT S83 NOT S84	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S87	95	(calculat\$3 determin\$5 formula equation) same (drop near3 probability) NOT S83 NOT S84 NOT S85 NOT S86	US-PGPUB; USPAT	OR	ON	2006/08/10 14:24
S88	362	(370/413).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/10 15:29
S89	1754	(370/235).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/10 15:30
S90	367	S89 and probability	US-PGPUB; USPAT	OR	ON	2006/08/10 15:31

		EAST Searc	h History	7		NSA
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	congestion.clm. with queue.clm. with drop adj probability.clm. with threshold.clm.	US-PGPUB; USPAT	OR	ON	2006/08/10 15:13
L2	0	congestion.clm. with queue.clm. with probability.clm. with threshold. clm.	US-PGPUB; USPAT	OR	ON	2006/08/10 15:13
L3	22	congestion.clm. and queue.clm. and probability.clm. and threshold.clm.	US-PGPUB; USPAT	OR	ON	2006/08/10 15:13